

Shure Announces Scholarship for Excellence in Sound Design at Toronto Metropolitan University

The Shure Award for Excellence in Sound Design amplifies Shure's commitment to fostering artistic expression and creativity in sound innovation

MONTREAL, QC, CANADA, April 24, 2024 /EINPresswire.com/ -- Shure, a brand synonymous with audio equipment of the highest quality, is proud to announce the Shure Award for Excellence in Sound Design in partnership with Toronto Metropolitan University (formerly Ryerson).



TMU Aerial View

The Shure Award for Excellence in Sound Design is a testament to Shure's commitment to fostering artistic expression and creativity in sound innovation. This prestigious award provides financial assistance with an annual grant of \$5,000 to 3rd or 4th year, full-time students in Film Studies at the School of Image Arts.

"For nearly 100 years, Shure has recognized the importance of giving back to the community, and we are proud to continue that by supporting educational experiences for future industry professionals," said Dane Roth, Senior Director of Corporate Communications at Shure.

The award invites applicants with an outstanding academic record, a portfolio of successful creative film or sound projects, and a clear and compelling statement of intent. It aims to support students who demonstrate exceptional skill and passion for sound design, aligning with the mission that Shure carries forward, which is to empower sound creators worldwide.

The Creative School

The Creative School, part of Toronto Metropolitan University, is a premier institution renowned for its excellence in research, education, and innovation within the realms of media, communication, design, and the creative industries. With a presence across nine schools and an

impressive array of 27 top-ranked programs, its commitment to excellence resonates nationally and internationally, shaping the forefront of these dynamic fields.

Since 1925, Shure has been dedicated to enabling creativity and innovation in sound. Following in that tradition, the Shure Award for Excellence in Sound Design represents the company's continued commitment to nurturing talent and fostering excellence in the field of sound design, as well as recognizing and supporting the next generation of sound production and design leaders.

For more information about the Shure Award for Excellence in Sound Design, please visit Scholarship Details (<https://torontomu.awardspring.ca/Home/ScholarshipDetails/16230>)



TMU Entrance

###

“

For nearly 100 years, Shure has recognized the importance of giving back to the community, and we are proud to continue that by supporting educational experiences for future industry professionals”

Dane Roth, Senior Director of Corporate Communications at Shure

About Shure Incorporated

Shure (www.shure.com) has been making people sound extraordinary for nearly a century. Founded in 1925, the Company is a leading global manufacturer of audio equipment known for quality, performance, and durability. We make microphones, wireless microphone systems, in-ear monitors, earphones and headphones, conferencing systems, and more. For critical listening, or high-stakes moments on stage, in the studio, and from the meeting room, you can always rely on Shure.

Shure Incorporated is headquartered in Niles, Illinois, in the United States. We have nearly 40 manufacturing

facilities and regional sales offices throughout the Americas, EMEA, and Asia.

Bren Tully Walsh

SFM

+1 514-780-2070 ext. 2247

[email us here](#)

Visit us on social media:

[Facebook](#)

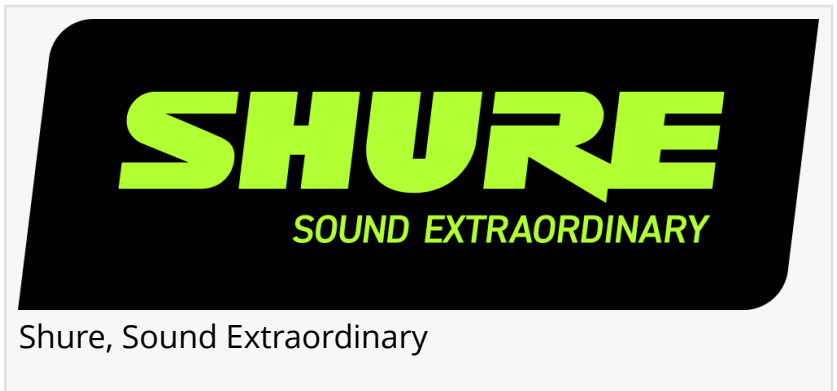
[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

[TikTok](#)



This press release can be viewed online at: <https://www.einpresswire.com/article/706208537>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.